Applicant: Huw M. Nash et

Serial No.: 09/373,018 Filed : August 11, 1999 : 3

Page

--52. The method of claim 16, wherein all n reactive groups of the scaffold are contacted with and can react with the same peripheral moiety precursor subset .--

--53. The method of claim 16, wherein said peripheral moiety precursors that react with said scaffold precursor are members of a single peripheral moiety precursor subset.--

## **REMARKS**

Applicants submit that all of the pending claims are now in condition for examination, which action is requested. Please apply any other charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

T. Li Reg. No. 44,210

y's Docket No.: 10845-014002

Reg. No. 41,611

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